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Form Approved OMB No. 0704-0168

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Public reporting burden for this collection of information maintaining the data needed, and completing and reviewing suggestions for reducing this burden, to Washir and to the Office of Management and Budget, Paperwork

2. REPORT DATE 1 AGENCY USE ONLY (Leave blank) February 1993

Professional Paper

3 REPORT TYPE AND CATES COVERED

5. FUNDANA NUMBERS

4. TITLE AND SUBTITLE NEW RESULTS ON THE COMPATIBILITY OF THE STANDARD CONDITIONAL LIKELIHOOD APPROACH WITH PRODUCT SPACE CONDITIONAL EVENT ALGEBRA

PR: ZW40 PE: 0601152N WU: DN300173

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8 PERFORMING DEGANIZATION REPORT NUMBER

9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) Office of Chief of Naval Research Independent Research Programs (IR)

OCNR-10P

Arlington, VA 22217-5000

10 SPONSORING/MONITOFING AGENCY REPORT NUMBER

11. SUPPLEMENTARY NOTES

12a. DISTRIBUTION/AVAILABILITY STATEMENT

Approved for public release; distribution is unlimited.

93-07493

It is an understatement that information in general arrives in conditional form. In fact, unconditional information can always be considered as the special case where the antecedent is universal. Nevertheless, it is surprising how little progress has been made in developing a full logic of conditional expressions, compatible with traditional conditional probability techniques. Recently, this problem has begun to be addressed by a number of researchers, who have commonly agreed that, as a basis, conditional events (a|b), where a and be are ordinary unconditional ones lying in some sample space (boolean or sigma-algebra), should be interpreted as intervals of events (or their logical equivalence) [a*b, b' v a*b], relative to the usual event or set partial order \leq. Following this a number of conditional event algebras have been derived/proposed, possessing several desirable mathematical-logical properties and relatively easy to implement. (See, e.g. Goodman, Nguyen, & Walker, Conditional Inference and Logic for Intelligent Systems: A Theory of Measure-Free Conditioning, North-Holland, 1991.) However, a major drawback with these algebras is that inherently they cannot be boolean. (At most, they can have an algebraic structure which is a Stone algebra—see the above reference.) This leads, in particular, to certain problems in relating this work to the standard numerically-oriented approach of conditional probability, including the modeling of random variables and higher order conditional forms.

Recently, a breakthrough was obtained in the development of conditional event algebra, by replacing the interval of events basis by a joint countable product probability space approach. Although computationally more intense than the previous approaches, this has not only provided solutions of the above-mentioned problems of modeling, but has yielded a basic CONTINUED ON BACK PAGE.

Published in Proceedings 30th Annual Bayesian Research Conference, February 1992.

14. SUBJECT TERMS			15 NUMBER OF PAGES	
data fusion conditional events syntactics	semantics linguistic information		18 PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT	
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	SAME AS REPORT	



21a. NAME OF RESPONSIBLE INDIVIDUAL	210 Test Growing Committee Accounts	AND FRED MAN
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Continued from section 13.

tie-in with conditional likelihoods. That is, if a_i , b_i are ordinary events, i = 1, ..., n and conjunction * refers to the product space conjunction, then for any probability measure P for which the (a_i,b_i) are mutually independent pairs, then the usual joint product conditional likelihood form can be expressed as

$$\prod_{i=1}^{n} P(a_i | b_i) = \widehat{P}((a_i | b_i) \cdot \dots \cdot (a_n | b_n)),$$

where \hat{P} is the extension of P to the countable product space setting. Since the problem of determining the most appropriate likelihood form for non-independent conditionals is still an open issue, does the above equation provide a new reasonable approach to the problem by using the associated conditional event algebra as in the equation? This paper also discusses a number of related issues, including bayesian updating.

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